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FIG. 2

Smoothness (S)	×	×	×	×	S≥TH1	S <th1< th=""></th1<>
Gradient (G)	×	×	G <th2< td=""><td>G>TH3</td><td>TH2≤G ≤TH3</td><td>×</td></th2<>	G>TH3	TH2≤G ≤TH3	×
Time-varyin g gradation values (B)	B <th4< td=""><td>B>TH5</td><td>×</td><td>×</td><td>TH4≤B ≤TH5</td><td>×</td></th4<>	B>TH5	×	×	TH4≤B ≤TH5	×
Characteristi cs of areas	no change with time	drastic change with time	smooth area	edge area	constantl y inclined area	complicat e pattern
Correction level	correction : small	correction : small	correction : small	correction : small	correction : large	correction : small

